

Package ‘arulesCBA’

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Title Classification Based on Association Rules

Description Provides the infrastructure for association rule-based classification including the algorithms CBA, CMAR, CPAR, C4.5, FOIL, PART, PRM, RCAR, and RIPPER to build associative classifiers.

Maintainer Michael Hahsler <mhahsler@lyle.smu.edu>

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Suggests testthat, mlbench, rJava, RWeka

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URL <https://github.com/ianjjohnson/arulesCBA>

BugReports <https://github.com/ianjjohnson/arulesCBA>

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Author Michael Hahsler [aut, cre, cph],
Ian Johnson [aut, cph],
Tyler Giallanza [ctb]

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R topics documented:

CBA	2
CBA_helpers	4
CBA_ruleset	6
discretizeDF.supervised	8
FOIL	10
LUCS_KDD_CBA	11

Lymphography	14
mineCARs	15
Mushroom	18
prepareTransactions	19
RCAR	20
RWeka_CBA	22
transactions2DF	24

Index	26
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CBA

*Classification Based on Association Rules Algorithm (CBA)***Description**

Build a classifier based on association rules using the ranking, pruning and classification strategy of the CBA algorithm by Liu, et al. (1998).

Usage

```
CBA(
  formula,
  data,
  pruning = "M1",
  parameter = NULL,
  control = NULL,
  balanceSupport = FALSE,
  disc.method = "mdl",
  verbose = FALSE,
  ...
)
```

```
pruneCBA_M1(formula, rules, transactions, verbose = FALSE)
```

```
pruneCBA_M2(formula, rules, transactions, verbose = FALSE)
```

Arguments

formula	A symbolic description of the model to be fitted. Has to be of form <code>class ~ .</code> or <code>class ~ predictor1 + predictor2</code> .
data	A <code>data.frame</code> or a transaction set containing the training data. Data frames are automatically discretized and converted to transactions.
pruning	Pruning strategy used: "M1" or "M2".
parameter, control	Optional parameter and control lists for <code>apriori</code> .
balanceSupport	balanceSupport parameter passed to <code>mineCARs</code> function.

<code>disc.method</code>	Discretization method used to discretize continuous variables if data is a <code>data.frame</code> (default: "mdl"). See <code>discretizeDF.supervised</code> for more supervised discretization methods.
<code>verbose</code>	Show progress?
<code>...</code>	For convenience, additional parameters are used to create the parameter control list for apriori (e.g., to specify the support and confidence thresholds).
<code>rules, transactions</code>	prune a set of rules using a transaction set.

Details

Implementation the CBA algorithm with the M1 or M2 pruning strategy introduced by Liu, et al. (1998).

Candidate classification association rules (CARs) are mined with the APRIORI algorithm but minimum support is only checked for the LHS (rule coverage) and not the whole rule. Rules are ranked by confidence, support and size. Then either the M1 or M2 algorithm are used to perform database coverage pruning and default rule pruning.

Value

Returns an object of class `CBA.object` representing the trained classifier.

Author(s)

Ian Johnson and Michael Hahsler

References

Liu, B. Hsu, W. and Ma, Y (1998). Integrating Classification and Association Rule Mining. *KDD'98 Proceedings of the Fourth International Conference on Knowledge Discovery and Data Mining*, New York, 27-31 August. AAAI. pp. 80-86. <https://dl.acm.org/doi/10.5555/3000292.3000305>

See Also

`CBA.object`, `mineCARs`.

Examples

```
data("iris")

# 1. Learn a classifier using automatic default discretization
classifier <- CBA(Species ~ ., data = iris, supp = 0.05, conf = 0.9)
classifier

# inspect the rule base
inspect(rules(classifier))

# make predictions
```

```
predict(classifier, head(iris))
table(pred = predict(classifier, iris), true = iris$Species)

# 2. Learn classifier from transactions (and use verbose)
iris_trans <- prepareTransactions(Species ~ ., iris, disc.method = "mdl")
iris_trans
classifier <- CBA(Species ~ ., data = iris_trans, supp = 0.05, conf = 0.9, verbose = TRUE)
classifier

# make predictions. Note: response extracts class information from transactions.
predict(classifier, head(iris_trans))
table(pred = predict(classifier, iris_trans), true = response(Species ~ ., iris_trans))
```

CBA_helpers

Helper Functions For Dealing with Classes

Description

Helper functions to extract the response from transactions or rules, determine the class frequency, majority class, transaction coverage and the uncovered examples per class.

Usage

```
response(formula, x)

classFrequency(formula, x, type = "relative")

majorityClass(formula, transactions)

transactionCoverage(transactions, rules)

uncoveredClassExamples(formula, transactions, rules)

uncoveredMajorityClass(formula, transactions, rules)
```

Arguments

formula	A symbolic description of the model to be fitted.
x, transactions	An object of class transactions or rules .
type	"relative" or "absolute" to return proportions or absolute counts.
rules	A set of rules .

Value

response returns the response label as a factor.

classFrequency returns the item frequency for each class label as a vector.

majorityClass returns the most frequent class label in the transactions.

Author(s)

Michael Hahsler

See Also

[itemFrequency](#), [rules](#), [transactions](#).

Examples

```
data("iris")

iris.disc <- discretizeDF.supervised(Species ~ ., iris)
iris.trans <- as(iris.disc, "transactions")
inspect(head(iris.trans, n = 2))

# convert the class items back to a class label
response(Species ~ ., head(iris.trans, n = 2))

# Class distribution. The iris dataset is perfectly balanced.
classFrequency(Species ~ ., iris.trans)

# Majority Class
# (Note: since all class frequencies for iris are the same, the first one is returned)
majorityClass(Species ~ ., iris.trans)

# Use for CARs
cars <- mineCARs(Species ~ ., iris.trans, parameter = list(support = 0.3))

# Number of rules for each class
classFrequency(Species ~ ., cars, type = "absolute")

# conclusion (item in the RHS) of the rule as a class label
response(Species ~ ., cars)

# How many rules (using the first three rules) cover each transactions?
transactionCoverage(iris.trans, cars[1:3])

# Number of transactions per class not covered by the first three rules
uncoveredClassExamples(Species ~ ., iris.trans, cars[1:3])

# Majority class of the uncovered examples
uncoveredMajorityClass(Species ~ ., iris.trans, cars[1:3])
```

CBA_ruleset

*Constructor for Objects for Classifiers Based on Association Rules***Description**

Objects for classifiers based on association rules have class "CBA". A creator function CBA_ruleset() and several methods are provided.

Usage

```
CBA_ruleset(
  formula,
  rules,
  default = NA,
  method = "first",
  weights = NULL,
  bias = NULL,
  model = NULL,
  discretization = NULL,
  description = "Custom rule set",
  ...
)

rules(x)

## S3 method for class 'CBA'
rules(x)

## S3 method for class 'CBA'
predict(object, newdata, type = c("class", "score"), ...)
```

Arguments

formula	A symbolic description of the model to be fitted. Has to be of form class ~ .. The class is the variable name (part of the item label before =).
rules	A set of class association rules mined with mineCars or apriori (from arules).
default	Default class. If not specified then objects that are not matched by rules are classified as NA.
method	Classification method "first" found rule or "majority".
weights	Rule weights for method majority. Either a quality measure available in rules or a numeric vector of the same length are rules can be specified. If missing, then equal weights are used
bias	Class bias vector.
model	An optional list with model information (e.g., parameters).

discretization	A list with discretization information used by predict to discretize data supplied as a <code>data.frame</code> .
description	Description field used when the classifier is printed.
...	Additional arguments added as list elements to the CBA object.
x, object	An object of class CBA.
newdata	A <code>data.frame</code> or transactions containing rows of new entries to be classified.
type	Predict "class" labels. Some classifiers can also return "scores".

Details

`CBA_ruleset` creates a new object of class CBA using the provides rules as the rule base. For method "first", the user needs to make sure that the rules are predictive and sorted from most to least predictive.

Value

`CBA_ruleset()` returns an object of class CBA representing the trained classifier with fields:

formula	used formula.
rules	the classifier rule base.
default	default class label or NA.
method	classification method.
weights	rule weights.
bias	class bias vector if available.
model	list with model description.
discretization	discretization information.
description	description in human readable form.

`predict` returns predicted labels for `newdata`.

`rules` returns the rule base.

Author(s)

Michael Hahsler

See Also

[CBA](#), [mineCARs](#), [apriori](#), [rules](#), [transactions](#).

Examples

```

data("iris")

# discretize and create transactions
iris.disc <- discretizeDF.supervised(Species ~., iris)
trans <- as(iris.disc, "transactions")

# create rule base with CARs
cars <- mineCARs(Species ~ ., trans, parameter = list(support = .01, confidence = .8))

cars <- cars[!is.redundant(cars)]
cars <- sort(cars, by = "conf")

# create classifier and use the majority class as the default if no rule matches.
cl <- CBA_ruleset(Species ~ ., cars, method = "first",
  default = uncoveredMajorityClass(Species ~ ., trans, cars))
cl

# look at the rule base
rules(cl)

# make predictions
prediction <- predict(cl, trans)
table(prediction, response(Species ~ ., trans))

# use weighted majority
cl <- CBA_ruleset(Species ~ ., cars, method = "majority", weights = "lift",
  default = uncoveredMajorityClass(Species ~ ., trans, cars))
cl

prediction <- predict(cl, trans)
table(prediction, response(Species ~ ., trans))

```

discretizeDF.supervised

Supervised Methods to Convert Continuous Variables into Categorical Variables

Description

This function implements several supervised methods to convert continuous variables into a categorical variables (factor) suitable for association rule mining and building associative classifiers. A whole data.frame is discretized (i.e., all numeric columns are discretized).

Usage

```
discretizeDF.supervised(formula, data, method = "mdl", dig.lab = 3, ...)
```

Arguments

formula	a formula object to specify the class variable for supervised discretization and the predictors to be discretized in the form <code>class ~ .</code> or <code>class ~ predictor1 + predictor2</code> .
data	a data.frame containing continuous variables to be discretized
method	discretization method. Available are: "mdlP", "caim", "cacc", "ameva", "chi2", "chimerge", "extendedchi2", and "modchi2".
dig.lab	integer; number of digits used to create labels.
...	Additional parameters are passed on to the implementation of the chosen discretization method.

Details

discretizeDF.supervised only implements supervised discretization. See discretizeDF in package **arules** for unsupervised discretization.

Value

discretizeDF returns a discretized data.frame. Discretized columns have an attribute "discretized:breaks" indicating the used breaks or and "discretized:method" giving the used method.

Author(s)

Michael Hahsler

See Also

Unsupervised discretization from **arules**: [discretize](#), [discretizeDF](#).

Details about the available supervised discretization methods from **discretization**: [mdlP](#), [caim](#), [cacc](#), [ameva](#), [chi2](#), [chiM](#), [extendChi2](#), [modChi2](#).

Examples

```
data("iris")
summary(iris)

# supervised discretization using Species
iris.disc <- discretizeDF.supervised(Species ~ ., iris)
summary(iris.disc)

attributes(iris.disc$Sepal.Length)

# discretize the first few instances of iris using the same breaks as iris.disc
discretizeDF(head(iris), methods = iris.disc)

# only discretize predictors Sepal.Length and Petal.Length
iris.disc2 <- discretizeDF.supervised(Species ~ Sepal.Length + Petal.Length, iris)
head(iris.disc2)
```

FOIL

*Use FOIL to learn a rule set for classification***Description**

Build a classifier rule base using FOIL (First Order Inductive Learner), a greedy algorithm that learns rules to distinguish positive from negative examples.

Usage

```
FOIL(
  formula,
  data,
  max_len = 3,
  min_gain = 0.7,
  best_k = 5,
  disc.method = "mdlp"
)
```

Arguments

<code>formula</code>	A symbolic description of the model to be fitted. Has to be of form <code>class ~ .</code> or <code>class ~ predictor1 + predictor2</code> .
<code>data</code>	A <code>data.frame</code> or a transaction set containing the training data. Data frames are automatically discretized and converted to transactions.
<code>max_len</code>	maximal length of the LHS of the created rules.
<code>min_gain</code>	minimal gain required to expand a rule.
<code>best_k</code>	use the average expected accuracy (laplace) of the best k rules per class for prediction.
<code>disc.method</code>	Discretization method used to discretize continuous variables if data is a <code>data.frame</code> (default: "mdlp"). See discretizeDF.supervised for more supervised discretization methods.

Details

Implements FOIL (Quinlan and Cameron-Jones, 1995) to learn rules and then use them as a classifier following Xiaoxin and Han (2003).

For each class, we find the positive and negative examples and learn the rules using FOIL. Then the rules for all classes are combined and sorted by Laplace accuracy on the training data.

Following Xiaoxin and Han (2003), we classify new examples by

1. select all the rules whose bodies are satisfied by the example;
2. from the rules select the best k rules per class (highest expected Laplace accuracy);
3. average the expected Laplace accuracy per class and choose the class with the highest average.

Value

Returns an object of class `CBA.object` representing the trained classifier.

Author(s)

Michael Hahsler

References

Quinlan, J.R., Cameron-Jones, R.M. Induction of logic programs: FOIL and related systems. NGCO 13, 287-312 (1995). doi:[10.1007/BF03037228](https://doi.org/10.1007/BF03037228)

Yin, Xiaoxin and Jiawei Han. CPAR: Classification based on Predictive Association Rules, SDM, 2003. doi:[10.1137/1.9781611972733.40](https://doi.org/10.1137/1.9781611972733.40)

See Also

`CBA.object`.

Examples

```
data("iris")

# learn a classifier using automatic default discretization
classifier <- FOIL(Species ~ ., data = iris)
classifier

# inspect the rule base
inspect(rules(classifier))

# make predictions for the first few instances of iris
predict(classifier, head(iris))
```

LUCS_KDD_CBA

Interface to the LUCS-KDD Implementations of CMAR, PRM and CPAR

Description

Interface for the LUCS-KDD Software Library Java implementations of CMAR (Li, Han and Pei, 2001), PRM, and CPAR (Yin and Han, 2003). **Note:** The Java implementations is not part of **arulesCBA** and not covered by the packages license. It will be downloaded and compiled separately. It is available free of charge for **non-commercial use**.

Usage

```

FOIL2(formula, data, best_k = 5, disc.method = "mdl", verbose = FALSE)

CPAR(formula, data, best_k = 5, disc.method = "mdl", verbose = FALSE)

PRM(formula, data, best_k = 5, disc.method = "mdl", verbose = FALSE)

CMAR(
  formula,
  data,
  support = 0.1,
  confidence = 0.5,
  disc.method = "mdl",
  verbose = FALSE
)

install_LUCS_KDD_CPAR(
  force = FALSE,

  source = "https://cgi.csc.liv.ac.uk/~frans/KDD/Software/FOIL_PRM_CPAR/foilPrmCpar.tgz"
)

install_LUCS_KDD_CMAR(
  force = FALSE,
  source = "https://cgi.csc.liv.ac.uk/~frans/KDD/Software/CMAR/cmar.tgz"
)

```

Arguments

formula	a symbolic description of the model to be fitted. Has to be of form <code>class ~ .</code> or <code>class ~ predictor1 + predictor2</code> .
data	A <code>data.frame</code> or a transaction set containing the training data. Data frames are automatically discretized and converted to transactions.
best_k	use average expected accuracy (laplace) of the best k rules per class for prediction.
disc.method	Discretization method used to discretize continuous variables if data is a <code>data.frame</code> (default: "mdl"). See discretizeDF.supervised for more supervised discretization methods.
verbose	Show verbose output?
support, confidence	minimum support and minimum confidence thresholds for CMAR (range [0, 1]).
force	logical; force redownload, rebuilding and reinstallation?
source	source for the code. A local file can be specified as a URI starting with <code>file://</code> (see download.file).

Details

Installation: The LUCS-KDD code is not part of the package and has to be downloaded, compiled and installed using `install_LUCS_KDD_CMAR()` and `install_LUCS_KDD_CPAR()`. You need a complete Java JDK installation including the `javac` compiler. On some systems (Windows), you may need to set the `JAVA_HOME` environment variable so the system finds the compiler.

Memory: The memory for Java can be increased via R options. For example: `options(java.parameters = "-Xmx1024m")`

Note: The implementation does not expose the `min. gain` parameter for CPAR, PRM and FOIL2. It is fixed at 0.7 (the value used by Yin and Han, 2001). FOIL2 is an alternative Java implementation to the native implementation of FOIL already provided in the **arulesCBA**. [FOIL](#) exposes `min. gain`.

Value

Returns an object of class `CBA.object` representing the trained classifier.

References

Li W., Han, J. and Pei, J. CMAR: Accurate and Efficient Classification Based on Multiple Class-Association Rules, ICDM, 2001, pp. 369-376.

Yin, Xiaoxin and Jiawei Han. CPAR: Classification based on Predictive Association Rules, SDM, 2003. doi:10.1137/1.9781611972733.40

Frans Coenen et al. The LUCS-KDD Software Library, <https://cgi.csc.liv.ac.uk/~frans/KDD/Software/>

Examples

```
## Not run:
data("iris")

# install and compile CMAR
install_LUCS_KDD_CMAR()

# build a classifier, inspect rules and make predictions
cl <- CMAR(Species ~ ., iris, support = .2, confidence = .8, verbose = TRUE)
cl

inspect(rules(cl))

predict(cl, head(iris))

# install CPAR (also installs PRM and FOIL2)
install_LUCS_KDD_CPAR()

cl <- CPAR(Species ~ ., iris)
cl

cl <- PRM(Species ~ ., iris)
cl
```

```

c1 <- FOIL2(Species ~ ., iris)
c1

## End(Not run)

```

Lymphography

The Lymphography Domain Data Set (UCI)

Description

This is lymphography domain obtained from the University Medical Centre, Institute of Oncology, Ljubljana, Yugoslavia. It was repeatedly used in the machine learning literature.

Format

A data frame with 147 observations on the following 19 variables.

class a factor with levels normalfind metastases malignlymph fibrosis
lymphatics a factor with levels normal arched deformed displaced
blockofaffere a factor with levels no yes
bloflymphc a factor with levels no yes
bloflymphs a factor with levels no yes
bypass a factor with levels no yes
extravasates a factor with levels no yes
regenerationof a factor with levels no yes
earlyuptakein a factor with levels no yes
lymnodesdimin a factor with levels 0 1 2 3
lymnodesenlar a factor with levels 1 2 3 4
changesinlym a factor with levels bean oval round
defectinnode a factor with levels no lacunar lacmarginal laccentral
changesinnode a factor with levels no lacunar lacmargin laccentral
changesinstru a factor with levels no grainy droplike coarse diluted reticular stripped
faint
specialforms a factor with levels no chalices vesicles
dislocationof a factor with levels no yes
exclusionofno a factor with levels no yes
noofnodesin a factor with levels 0-9 10-19 20-29 30-39 40-49 50-59 60-69 >=70

Source

The data set was obtained from the UCI Machine Learning Repository at <http://archive.ics.uci.edu/ml/datasets/Lymphography>.

References

This lymphography domain was obtained from the University Medical Centre, Institute of Oncology, Ljubljana, Yugoslavia. Thanks go to M. Zwitter and M. Soklic for providing the data. Please include this citation if you plan to use this database.

Examples

```
data("Lymphography")
summary(Lymphography)
```

mineCARs

Mine Class Association Rules

Description

Class Association Rules (CARs) are association rules that have only items with class values in the RHS as introduced for the CBA algorithm by Liu et al., 1998.

Usage

```
mineCARs(
  formula,
  transactions,
  parameter = NULL,
  control = NULL,
  balanceSupport = FALSE,
  verbose = TRUE,
  ...
)
```

Arguments

formula	A symbolic description of the model to be fitted.
transactions	An object of class <code>transactions</code> containing the training data.
parameter, control	Optional parameter and control lists for the <code>apriori</code> algorithm.
balanceSupport	logical; if TRUE, class imbalance is counteracted by using class specific minimum support values. Alternatively, a support value for each class can be specified (see Details section).
verbose	logical; report progress?
...	For convenience, the mining parameters for <code>apriori</code> can be specified as Examples are the support and confidence thresholds, and the <code>maxlen</code> of rules.

Details

Class association rules (CARs) are of the form

$$P \Rightarrow c_i,$$

where the LHS P is a pattern (i.e., an itemset) and c_i is a single items representing the class label.

Mining parameters. Mining parameters for `apriori` can be either specified as a list (or object of `APparameter`) as argument parameter or, for convenience, as arguments in . . . **Note:** mineCARs uses by default a minimum support of 0.1 (for the LHS of the rules via parameter `originalSupport = FALSE`), a minimum confidence of 0.5 and a `maxlen` (rule length including items in the LHS and RHS) of 5.

Balancing minimum support. Using a single minimum support threshold for a highly class imbalanced dataset will lead to the problem, that minority classes will only be presented in very few rules. To address this issue, `balanceSupport = TRUE` can be used to adjust minimum support for each class dependent on the prevalence of the class (i.e., the frequency of the c_i in the transactions) similar to the minimum class support suggested for CBA by Liu et al (2000) we use

$$\text{minsupp}_i = \text{minsupp}_t \frac{\text{supp}(c_i)}{\text{max}(\text{supp}(C))},$$

where $\text{max}(\text{supp}(C))$ is the support of the majority class. Therefore, the defined minimum support is used for the majority class and then minimum support is scaled down for classes which are less prevalent, giving them a chance to also produce a reasonable amount of rules. In addition, a named numerical vector with a support values for each class can be specified.

Value

Returns an object of class `rules`.

Author(s)

Michael Hahsler

References

Liu, B. Hsu, W. and Ma, Y (1998). Integrating Classification and Association Rule Mining. *KDD'98 Proceedings of the Fourth International Conference on Knowledge Discovery and Data Mining*, New York, 27-31 August. AAAI. pp. 80-86.

Liu B., Ma Y., Wong C.K. (2000) Improving an Association Rule Based Classifier. In: Zighed D.A., Komorowski J., Zytkow J. (eds) *Principles of Data Mining and Knowledge Discovery. PKDD 2000. Lecture Notes in Computer Science*, vol 1910. Springer, Berlin, Heidelberg.

See Also

`apriori`, `APparameter`, `rules`, `transactions`.

Examples

```

data("iris")

# discretize and convert to transactions
iris.trans <- prepareTransactions(Species ~ ., iris)

# mine CARs with items for "Species" in the RHS.
# Note: mineCARs uses a default a minimum coverage (lhs support) of 0.1, a
#       minimum confidence of .5 and maxlen of 5
cars <- mineCARs(Species ~ ., iris.trans)
inspect(head(cars))

# specify minimum support and confidence
cars <- mineCARs(Species ~ ., iris.trans,
  parameter = list(support = 0.3, confidence = 0.9, maxlen = 3))
inspect(head(cars))

# for convenience this can also be written without a list for parameter using ...
cars <- mineCARs(Species ~ ., iris.trans, support = 0.3, confidence = 0.9, maxlen = 3)

# restrict the predictors to items starting with "Sepal"
cars <- mineCARs(Species ~ Sepal.Length + Sepal.Width, iris.trans)
inspect(cars)

# using different support for each class
cars <- mineCARs(Species ~ ., iris.trans, balanceSupport = c(
  "Species=setosa" = 0.1,
  "Species=versicolor" = 0.5,
  "Species=virginica" = 0.01), confidence = 0.9)
cars

# balance support for class imbalance
data("Lymphography")
Lymphography_trans <- as(Lymphography, "transactions")

classFrequency(class ~ ., Lymphography_trans)

# mining does not produce CARs for the minority classes
cars <- mineCARs(class ~ ., Lymphography_trans, support = .3, maxlen = 3)
classFrequency(class ~ ., cars, type = "absolute")

# Balance support by reducing the minimum support for minority classes
cars <- mineCARs(class ~ ., Lymphography_trans, support = .3, maxlen = 3,
  balanceSupport = TRUE)
classFrequency(class ~ ., cars, type = "absolute")

# Mine CARs from regular transactions (a negative class item is automatically added)
data(Groceries)
cars <- mineCARs(`whole milk` ~ ., Groceries,
  balanceSupport = TRUE, support = 0.01, confidence = 0.8)
inspect(sort(cars, by = "lift"))

```

Mushroom

The Mushroom Data Set (UCI)

Description

The Mushroom data set includes descriptions of hypothetical samples corresponding to 23 species of gilled mushrooms in the Agaricus and Lepiota Family. It contains information about 8123 mushrooms. 4208 (51.8%) are edible and 3916 (48.2%) are poisonous. The data contains 22 nominal features plus the class attribute (edible or not).

Format

A data frame with 8123 observations on the following 23 variables.

Class a factor with levels edible poisonous

CapShape a factor with levels bell conical flat knobbed sunken convex

CapSurf a factor with levels fibrous grooves smooth scaly

CapColor a factor with levels buff cinnamon red gray brown pink green purple white yellow

Bruises a factor with levels no bruises

Odor a factor with levels almond creosote foul anise musty none pungent spicy fishy

GillAttached a factor with levels attached free

GillSpace a factor with levels close crowded

GillSize a factor with levels broad narrow

GillColor a factor with levels buff red gray chocolate black brown orange pink green purple white yellow

StalkShape a factor with levels enlarging tapering

StalkRoot a factor with levels bulbous club equal rooted

SurfaceAboveRing a factor with levels fibrous silky smooth scaly

SurfaceBelowRing a factor with levels fibrous silky smooth scaly

ColorAboveRing a factor with levels buff cinnamon red gray brown orange pink white yellow

ColorBelowRing a factor with levels buff cinnamon red gray brown orange pink white yellow

VeilType a factor with levels partial

VeilColor a factor with levels brown orange white yellow

RingNumber a factor with levels none one two

RingType a factor with levels evanescent flaring large none pendant

Spore a factor with levels buff chocolate black brown orange green purple white yellow

Population a factor with levels brown yellow

Habitat a factor with levels woods grasses leaves meadows paths urban waste

Source

The data set was obtained from the UCI Machine Learning Repository at <http://archive.ics.uci.edu/ml/datasets/Mushroom>.

References

Alfred A. Knopf (1981). Mushroom records drawn from The Audubon Society Field Guide to North American Mushrooms. G. H. Lincoff (Pres.), New York.

Examples

```
data(Mushroom)
summary(Mushroom)
```

prepareTransactions *Prepare Data for Associative Classification*

Description

Data in a data.frame are discretized using class-based discretization and converted into transactions. For transaction data that was not created from a data.frame, a negative class item is added to create data for a binary classifier.

Usage

```
prepareTransactions(formula, data, disc.method = "mdl", match = NULL)
```

Arguments

formula	the formula.
data	a data.frame with the data.
disc.method	Discretization method used to discretize continuous variables if data is a data.frame (default: "mdl"). See discretizeDF.supervised for more supervised discretization methods.
match	typically NULL. Only used internally if data is already a set of transactions.

Value

An object of class [transactions](#) from **arules** with an attribute called "disc_info" that contains information on the used discretization for each column.

Author(s)

Michael Hahsler

See Also

[transactions](#), [transactions2DF](#).

Examples

```
# Perform discretization and convert to transactions
data("iris")
iris_trans <- prepareTransactions(Species ~ ., iris)
inspect(head(iris_trans))

# A negative class item is added for regular transaction data (here "!canned beer")
# Note: backticks are needed in formulas with item labels that contain a space.
data("Groceries")
g2 <- prepareTransactions(`canned beer` ~ ., Groceries)
inspect(head(g2))
```

RCAR

*Regularized Class Association Rules for Multi-class Problems
(RCAR+)*

Description

Build a classifier based on association rules mined for an input dataset and weighted with LASSO regularized logistic regression following RCAR (Azmi, et al., 2019). RCAR+ extends RCAR from a binary classifier to a multi-class classifier and can use support-balanced CARs.

Usage

```
RCAR(  
  formula,  
  data,  
  lambda = NULL,  
  alpha = 1,  
  glmnet.args = NULL,  
  cv.glmnet.args = NULL,  
  parameter = NULL,  
  control = NULL,  
  balanceSupport = FALSE,  
  disc.method = "mdlp",  
  verbose = FALSE,  
  ...  
)
```

Arguments

<code>formula</code>	A symbolic description of the model to be fitted. Has to be of form <code>class ~ .</code> or <code>class ~ predictor1 + predictor2</code> .
<code>data</code>	A <code>data.frame</code> containing the training data.
<code>lambda</code>	The amount of weight given to regularization during the logistic regression learning process. If not specified (NULL) then cross-validation is used to determine the best value (see Details section).
<code>alpha</code>	The elastic net mixing parameter. <code>alpha = 1</code> is the lasso penalty (default RCAR), and <code>alpha = 0</code> the ridge penalty.
<code>cv.glmnet.args</code> , <code>glmnet.args</code>	A list of arguments passed on to <code>cv.glmnet</code> and <code>glmnet</code> , respectively. See Example section.
<code>parameter</code> , <code>control</code>	Optional parameter and control lists for <code>apriori</code> .
<code>balanceSupport</code>	<code>balanceSupport</code> parameter passed to <code>mineCARs</code> function.
<code>disc.method</code>	Discretization method for factorizing numeric input (default: "mdl1p"). See <code>discretizedDF.supervised</code> for more supervised discretization methods.
<code>verbose</code>	Report progress?
<code>...</code>	For convenience, additional parameters are used to create the parameter control list for <code>apriori</code> (e.g., to specify the support and confidence thresholds).

Details

RCAR+ extends RCAR from a binary classifier to a multi-class classifier using regularized multinomial logistic regression via `glmnet`.

If `lambda` is not specified (NULL) then cross-validation with the largest value of `lambda` such that error is within 1 standard error of the minimum is used to determine the best value (see `cv.glmnet`). See `cv.glmnet` for performing cross-validation in parallel.

Value

Returns an object of class CBA representing the trained classifier with the additional field `model` containing a list with the following elements:

<code>all_rules</code>	all rules used to build the classifier, including the rules with a weight of zero.
<code>reg_model</code>	the multinomial logistic regression model as an object of class <code>glmnet</code> .
<code>cv</code>	contains the results for the cross-validation used to determine <code>lambda</code> .

Author(s)

Tyler Giallanza and Michael Hahsler

References

M. Azmi, G.C. Runger, and A. Berrado (2019). Interpretable regularized class association rules algorithm for classification in a categorical data space. *Information Sciences*, Volume 483, May 2019. Pages 313-331.

See Also

[CBA.object](#), [mineCARs](#), [glmnet](#) and [cv.glmnet](#).

Examples

```
data("iris")

classifier <- RCAR(Species~., iris)
classifier

# inspect the rule base sorted by the largest class weight
inspect(sort(rules(classifier), by = "weight"))

# make predictions for the first few instances of iris
predict(classifier, head(iris))

# inspecting the regression model, plot the regularization path, and
# plot the cross-validation results to determine lambda
str(classifier$model$reg_model)
plot(classifier$model$reg_model)
plot(classifier$model$cv)

# show progress report and use 5 instead of the default 10 cross-validation folds.
classifier <- RCAR(Species~., iris, cv.glmnet.args = list(nfolds = 5), verbose = TRUE)
```

RWeka_CBA

CBA classifiers based on rule-based classifiers in RWeka

Description

Provides CBA-type classifiers based on RIPPER (Cohen, 1995), C4.5 (Quinlan, 1993) and PART (Frank and Witten, 1998) using the implementation in Weka via RWeka (Hornik et al, 2009).

Usage

```
RIPPER_CBA(formula, data, control = NULL, disc.method = "mdlp")
```

```
PART_CBA(formula, data, control = NULL, disc.method = "mdlp")
```

```
C4.5_CBA(formula, data, control = NULL, disc.method = "mdlp")
```

Arguments

formula	A symbolic description of the model to be fitted. Has to be of form <code>class ~ .</code> or <code>class ~ predictor1 + predictor2</code> .
data	A <code>data.frame</code> or a transaction set containing the training data. Data frames are automatically discretized and converted to transactions.

control	algorithmic control options for R/Weka Rule learners (see Details Section).
disc.method	Discretization method used to discretize continuous variables if data is a data.frame (default: "mdlp"). See discretizeDF.supervised for more supervised discretization methods.

Details

You need to install package **RWeka** to use these classifiers.

See R/Weka functions [JRip](#) (RIPPER), [J48](#) (C4.5 rules) [PART](#) for algorithm details and how control options can be passed on via control. An example is given in the Examples Section below.

Memory for **RWeka** can be increased using the R options (e.g., `options(java.parameters = "-Xmx1024m")`) before **RWeka** or **rJava** is loaded or any RWeka-based classifier in this package is used.

Value

Returns an object of class [CBA.object](#) representing the trained classifier.

Author(s)

Michael Hahsler

References

W. W. Cohen (1995). Fast effective rule induction. In A. Prieditis and S. Russell (eds.), Proceedings of the 12th International Conference on Machine Learning, pages 115-123. Morgan Kaufmann. ISBN 1-55860-377-8.

E. Frank and I. H. Witten (1998). Generating accurate rule sets without global optimization. In J. Shavlik (ed.), Machine Learning: Proceedings of the Fifteenth International Conference. Morgan Kaufmann Publishers: San Francisco, CA.

R. Quinlan (1993). C4.5: Programs for Machine Learning. Morgan Kaufmann Publishers, San Mateo, CA.

Hornik K, Buchta C, Zeileis A (2009). "Open-Source Machine Learning: R Meets Weka." *Computational Statistics*, 24(2), 225-232. doi:10.1007/s0018000801197

See Also

[JRip](#) (RIPPER), [PART](#), [CBA.object](#).

Examples

```
# You need to install rJava and RWeka

## Not run:
data("iris")

# learn a classifier using automatic default discretization
classifier <- RIPPER_CBA(Species ~ ., data = iris)
```

```

classifier

# inspect the rule base
inspect(rules(classifier))

# make predictions for the first few instances of iris
predict(classifier, head(iris))

table(predict(classifier, iris), iris$Species)

# C4.5
classifier <- C4.5_CBA(Species ~ ., iris)
inspect(rules(classifier))

# To use algorithmic options (here for PART), you need to load RWeka
library(RWeka)

# control options can be found using the Weka Option Wizard (WOW)
WOW(PART)

# build PART with control option U (Generate unpruned decision list) set to TRUE
classifier <- PART_CBA(Species ~ ., data = iris, control = RWeka::Weka_control(U = TRUE))
classifier
inspect(rules(classifier))
predict(classifier, head(iris))

## End(Not run)

```

transactions2DF

Convert Transactions to a Data.Frame

Description

Convert transactions back into data.frames by combining the items for the same variable into a single column.

Usage

```
transactions2DF(transactions, itemLabels = FALSE)
```

Arguments

transactions	an object of class transactions.
itemLabels	logical; use the complete item labels (variable=level) as the levels in the data.frame? By default, only the levels are used.

Value

Returns a data.frame.

Author(s)

Michael Hahsler

See Also

[transactions.](#)

Examples

```
data("iris")
iris_trans <- prepareTransactions(Species ~ ., iris)
iris_trans

# standard conversion
iris_df <- transactions2DF(iris_trans)
head(iris_df)

# use item labels in the data.frame
iris_df2 <- transactions2DF(iris_trans, itemLabels = TRUE)
head(iris_df2)

# Conversion of transactions without variables in itemInfo
data("Groceries")
head(transactions2DF(Groceries), 2)

# Conversion of transactions prepared for classification
g2 <- prepareTransactions(`shopping bags` ~ ., Groceries)
head(transactions2DF(g2), 2)
```

Index

- * **datasets**
 - Lymphography, [14](#)
 - Mushroom, [18](#)
- * **manip**
 - discretizeDF.supervised, [8](#)
- ameva, [9](#)
- APparameter, [16](#)
- apriori, [7](#), [15](#), [16](#)
- C4.5_CBA (RWeka_CBA), [22](#)
- cacc, [9](#)
- caim, [9](#)
- CBA, [2](#), [7](#)
- cba (CBA), [2](#)
- CBA.object, [3](#), [11](#), [13](#), [22](#), [23](#)
- CBA.object (CBA_ruleset), [6](#)
- CBA_helpers, [4](#)
- CBA_ruleset, [6](#)
- chi2, [9](#)
- chiM, [9](#)
- classFrequency (CBA_helpers), [4](#)
- CMAR (LUCS_KDD_CBA), [11](#)
- CPAR (LUCS_KDD_CBA), [11](#)
- cv.glmnet, [21](#), [22](#)
- discretize, [9](#)
- discretize (discretizeDF.supervised), [8](#)
- discretizedF, [9](#)
- discretizedDF (discretizedDF.supervised), [8](#)
- discretizedDF.supervised, [3](#), [8](#), [10](#), [12](#), [19](#), [21](#), [23](#)
- download.file, [12](#)
- extendChi2, [9](#)
- FOIL, [10](#), [13](#)
- foil (FOIL), [10](#)
- FOIL2 (LUCS_KDD_CBA), [11](#)
- glmnet, [21](#), [22](#)
- install_LUCS_KDD_CMAR (LUCS_KDD_CBA), [11](#)
- install_LUCS_KDD_CPAR (LUCS_KDD_CBA), [11](#)
- itemFrequency, [5](#)
- J48, [23](#)
- JRip, [23](#)
- LUCS_KDD_CBA, [11](#)
- Lymphography, [14](#)
- majorityClass (CBA_helpers), [4](#)
- mdlp, [9](#)
- mineCARs, [2](#), [3](#), [7](#), [15](#), [21](#), [22](#)
- modChi2, [9](#)
- Mushroom, [18](#)
- PART, [23](#)
- PART_CBA (RWeka_CBA), [22](#)
- predict.CBA (CBA_ruleset), [6](#)
- prepareTransactions, [19](#)
- print.CBA (CBA_ruleset), [6](#)
- PRM (LUCS_KDD_CBA), [11](#)
- pruneCBA_M1 (CBA), [2](#)
- pruneCBA_M2 (CBA), [2](#)
- RCAR, [20](#)
- rcar (RCAR), [20](#)
- response (CBA_helpers), [4](#)
- RIPPER_CBA (RWeka_CBA), [22](#)
- rules, [4](#), [5](#), [7](#), [16](#)
- rules (CBA_ruleset), [6](#)
- RWeka_CBA, [22](#)
- transactionCoverage (CBA_helpers), [4](#)
- transactions, [4](#), [5](#), [7](#), [15](#), [16](#), [19](#), [20](#), [25](#)
- transactions2DF, [20](#), [24](#)
- uncoveredClassExamples (CBA_helpers), [4](#)
- uncoveredMajorityClass (CBA_helpers), [4](#)